

**IN THE UNITED STATES BANKRUPTCY COURT
FOR THE EASTERN DISTRICT OF TEXAS
SHERMAN DIVISION**

IN RE:

INTERPHASE CORPORATION

Debtor

Case No. 15-41732

Chapter 7

TRUSTEE'S NOTICE OF INTENT TO ABANDON PATENTS

NO HEARING WILL BE CONDUCTED ON THIS NOTICE UNLESS A WRITTEN OBJECTION IS FILED WITH THE CLERK OF THE UNITED STATES BANKRUPTCY COURT AND SERVED UPON THE PARTY FILING THIS PLEADING WITHIN FOURTEEN (14) DAYS FROM DATE OF SERVICE UNLESS THE COURT SHORTENS OR EXTENDS THE TIME FOR FILING SUCH OBJECTION. IF NO OBJECTION IS TIMELY SERVED AND FILED, THIS PLEADING SHALL BE DEEMED TO BE UNOPPOSED, AND THE COURT MAY ENTER AN ORDER GRANTING THE RELIEF SOUGHT. IF AN OBJECTION IS FILED AND SERVED IN A TIMELY MANNER, THE COURT WILL THEREAFTER SET A HEARING. IF YOU FAIL TO APPEAR AT THE HEARING, YOUR OBJECTION MAY BE STRICKEN. THE COURT RESERVES THE RIGHT TO SET A HEARING ON ANY MATTER.

COMES NOW Mark A. Weisbart, Trustee, and pursuant to 11 U.S.C. § 554(a) files this Notice of Intent to Abandon Patents and in support hereof, would show the Court as follows:

1. In connection with his duties in this case, Trustee has evaluated all scheduled non-exempt assets of this case, including all patents owned by the Debtor as of the filing of the case. A list of those patents is attached hereto as Exhibit "A". Through various channels, Trustee has explored the sale of the patents and has attempted to market the patents without success. Further, there are ongoing costs to maintain the patents in various countries and in the United States. As a result, Trustee has determined the patents have no or nominal value to the Estate and that such assets should be abandoned.

2. Pursuant to 11 U.S.C. § 554(a), unless a timely objection to this Notice is filed pursuant to Rule 6007 of the Rules of Bankruptcy Procedure, this Notice of Abandonment shall become automatically effective.

Respectfully Submitted,

/s/ Mark A. Weisbart

Mark A. Weisbart

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CHAPTER 7 TRUSTEE

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of the foregoing instrument was served on the parties listed on the attached mailing list either through the Court's electronic notification system as permitted by Appendix 5005 to the Local Rules of the U.S. Bankruptcy Court for the Eastern District of Texas, or by first class United States Mail, postage prepaid this 8th day of February, 2017.

/s/ Mark A. Weisbart

Mark A. Weisbart

P01	Country	Provisional No.	Prov. F/D	Appl. S.N.	Filing Date	Publication No.	Publication Date	Patent No.	Issue Date	Status	Action	Deadline		
Interactive Display System	US	61/314,437	03/16/10	13/025,015	02/10/11	US 2011/0227827	9/22/2011	8217997	07/10/12	Patented	Mtce Fee	01/10/16	extendible 6 mos with surcharge withn 3 EOT	
	US			13/491,855	06/08/12	US 2012/0244940	3/27/2012			Pending	Response due	01/29/16		
	PCT			PCT/US2011/027376	03/07/11	WO 2011/115764	9/22/2011			Expired				
	CN			201180013837.4	09/13/12	CN102792245	11/21/2012			Pending	Examined	04/29/16	to be abandoned	
	EP			11756723.0	09/12/12	EP2548102	1/23/2013			Pending	Mtce Fee	09/30/16	revival; not extendible	
	IN			8503/CHENP/2012	10/04/12	IN 01/2015	01/02/15			Pending				
	JP			2013-500071	09/14/12	JP2013522766	6/13/2013			Pending	Respond to decision of rejection	04/24/16	to be abandoned	
	KR			10-1012-7026764	10/12/12	KR20130016277	2/14/2013			Pending	Req Exam	03/07/16		
P04														
Visual Pairing	US	61/449,305	03/04/11	13/406,143	02/27/12	US 2012/0223883	9/6/2012	8446364	05/21/13	Issued				
	PCT			PCT/US2012/027271	03/01/12	WO 2012/121969	9/13/2012			Pending				
	CN			2.0128E+11	09/03/13	CN103403791	11/20/2013			Issued	Annuity	09/01/16	revival; not extendible	
	JP			2013-556858	09/03/13	2014-512590	5/22/2014				Response due	05/25/16		
	IN			8005/DELNP/2013	09/12/13	IN 50/2014	12/12/14							
	EP			12755651.2	09/11/13	EP2681731	1/8/2014				Abandoned			
	KR			10-2013-7026094	10/02/13	KR20130127533	11/22/2013			1461353	Issued			
P05														
Folding Projection Computer	US										No file			
P06														
Visual and Inertial Positioning Sensor Fusion	US	61/558,140	11/10/11							Abandoned 8/30/12				
	US			14/018695	09/05/13	US 2014/0062881	3/6/2014	9024876	5/5/2015		Issued			
	PCT			PCT/US13/58269	09/05/13	WO 2014/039685	3/13/2014				Nat'l Stage			
	EP			13835921.1	3/31/2015	EP2893422	7/15/2015				Response	11/04/16	9/4 instructions to associate	Renewal due 9/30
	JP			2015-531198	3/5/2015						Req Exam	09/05/16	8/5 instructions to associate	
	CN			201380046710.1	3/6/2015									
	IN			2155/DELNP/2015	3/17/2015									
	KR			10-2015-7008764	4/6/2015									
P07														
Visual Motion Transformation Using Inertial Attitude	US	61/700,561	09/13/12								US/PCT	(see P06)		
P08														
Visual motion compensation for targeting system	US	61/716,308	10/19/12	14/056,286	10/17/13	US 2014/0111433	4/24/2014	8982050	3/17/2015		Issued			
	US													
Visual Motion Transformation for targeting system (pt 2)	US	61/718,985	10/26/12											
	PCT			PCT/US13/65407	10/17/13	WO 2014/062906	4/24/2014							
	CN			201380053862.4	04/15/15						Req Exam	03/09/16	non-extendible	
	EP			13848015.7	04/17/15	EP2909701	8/26/2015				Annuity	04/29/17		
	IN			2146/CHENP/2015	04/15/15						Req Exam	10/19/16		
	JP			2015-537819	04/17/15	2015-535378	12/10/2015				Req Exam	10/17/16		
	KR			10-2015-7012172	05/08/15									
P09														
Synchronization for rolling shutter	US	61/871,377	08/29/13	14/473,516	8/29/2014	US 2015/0062013	3/5/2015				Response due	04/28/16		
	PCT			PCT/US14/52874	8/27/2014	WO 2015/031456	3/5/2015				Nat'l Stage	02/29/16	abandoned	
	EP			14839161.8										
P10														
Interactive Whiteboard Auto Calibration	US	61/913,767	12/09/13											
	US			62/205,947	08/17/15						US/PCT	08/17/16		
P11														
Remote Sensitivity Reduction	US	61/920,816	12/26/13								Nat'l Stage	06/26/16		
	PCT			PCT/US14/71812	12/22/2014	WO 2015/100205	7/2/2015				Nat'l Stage	06/26/16		
P12														
Regional Visual Target Enhancement	US	61/925,718	01/10/14											

P13													
Interactive Display Auto Adjustment	US	62/016,690	6/25/2014										
	US	62/196,617	7/24/2015								US/PCT	07/24/16	
P14													
Controlling absolute pointer position over a relative protocol	US	62/196,605	7/24/2015								US/PCT	07/24/16	
D01													
Electronic Pointing Device	US			29/406,299	11/11/11				Pending	Allowed: IF due	11/17/15	PTR	
	AU			12251/2012	05/09/12			343175	05/10/12	Registered	Renewal	05/10/17	
	CN				05/11/12			ZL 201230185044.8	01/02/13	Registered	Renewal	05/11/16	
	IN			245228	05/10/12			245228	11/07/12	Registered	All renewals paid		
	EP			1326367	05/10/12			1326367-001	05/10/12	Registered	Renewal	05/10/17	
	KR			30-2012-0022625	05/09/12			30-0670984	11/29/12	Registered	Renewal	05/29/16	grace period; not extendible
	JP			11058/2012	05/11/12			1459879	12/14/12	Registered	Renewal	12/14/15	